## ABSTRACT

A coefficient computing section (121), for computing a characteristic reverse to an input/output characteristic of the power amplifier (113), is configured by a fixed coefficient storing section (104) and an error coefficient computing section (105). The fixed coefficient storing section (104) is previously stored with the characteristic reverse to a pre-measured input/output characteristic. The error coefficient computing section (105) computes an error coefficient between a characteristic stored in the fixed 10 coefficient storing section (104) and characteristic of the power amplifier (113). When the determining section (123) determines that the adiacentchannel leak current power ratio is greater predetermined value, an operation halt is instructed to the 15 amplifier (113). With this structure. convergence is possible in adapting operation for follow-up the characteristic variation of the power amplifier (113). Furthermore, interference to the adjacent channel due to 20 distortion abnormality in the power amplifier (113) can be prevented.